

POPULAR Computing WEEKLY



3 June 1982 Vol 1 No 7

30p

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This Week



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Editorial

Most schools in the country must
know by now about the various Govern-
ment microcomputer support
schemes.

The most ambitious of the Govern-
ment's aims is to see a microcomputer
installed in every secondary school by
the end of this year.

To this end it has been offering to
pay half the cost of each computer
bought. But most of the computers
approved under the scheme are ex-
pensive and, by now, largely obsolete.

The other half of the Government's
campaign is Information Technology
Year '82, a project supposed to stimu-
late public awareness. But ITV seems
to have died in inertia less than
half-way through.

Many teachers must have realised
by now that if they want to equip their
pupils for a computing future they will
have to do it on their own initiative.

The only way to keep up is to go out
and buy a computer now. Schools
cannot afford to wait for the Govern-
ment and local education authorities
to catch up.

Next Week



It's a drab,
drab world till you
add a little colour with your
BBC Micro. Paint the town red,
blue, yellow... the choice is yours!

Classified

20 SIMPLE ELECTRONIC PROJECTS FOR THE ZX81 and other computers

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Other end of the Spectrum?

Micro APL, which launched its Spectrum microcomputer last September, is concerned about possible confusion between its product and the new Sinclair ZX Spectrum.

Micro APL did not register the name because it was advised that the name was too common to be accepted as a registered trade mark.

Now the company is getting enquiries from customers who are confusing the two machines.

The two Spectrums appear to have little in common. Sinclair's ZX Spectrum is, at £125, the lowest priced colour and sound machine. Micro APL's Spectrum is a 16-bit multi-user multi-task APL machine aimed mainly at the business market, with a basic price of around £10,000.

However, Micro APL is considering ways of clarifying the differences between the two micros. One solution would be to publish advertisements highlighting the facilities of the different Spectrums.

Micro APL emphasises that there are no hard feelings, and is in friendly communication with Sinclair Research.

EEC looks for new teletext

Interactive full-channel teletext is now a real possibility following EEC funding for a research study group.

Logica Ltd, of London, together with Italian General Systems, has been given £50,000 to look at the possibilities of an interactive teletext system using cable tv. The group will also investigate the problems involved in the development of a full-channel system.

The advent of satellite and cable tv makes possible the use of complete tv channels for teletext, instead of the eight spare lines of its signal that are currently used.

In this way a much greater volume of information could be transmitted and, with cable tv, a return signal would be possible, enabling interactive teletext.



Visiters check out the prize-winning ZX81 at the Design Council.

Design Council picks the ZX81 for award

Sinclair's ZX81 is the first micro computer to win a Design Council Award.

Judges for the 1982 awards praised Sinclair for bringing computers within reach of the general public. The panel concluded: "The price and easy-to-follow instructions mean that every member of the family can have the opportunity to learn about computers and how they are programmed."

The award comes as Sinclair Research reports sales of over 2,000,000 units per week to America.

At the same time an exhibi-

tion of micros and their uses — called 'Inside Information' has been mounted jointly by the Design Council and Information Technology '82. At the Design Centre in London's Haymarket, it features many micros, including the ZX81, BBC Model B and the new Osborne 1. The display concentrates, not only on the hardware, but also on the wide-ranging applications of micros — in the home and at work — and their use in, for example, medicine and telecommunications.

The exhibition runs until June 26 and entry is free.

Now: the fully equipped remote control household

Stripeland Electronic Control Systems have introduced a range of control units enabling micros to program the operation of domestic appliances by remote control.

The system comprises the user's own host-micro, one TX008 interface and up to 32 remote receiver units.

Instead of direct wiring from the TX008 unit to the appliance, which could be a tv, radio, lighting or even motorised curtains, the Stripeland

system uses the existing mains lines.

Richard Last, of Stripeland, told *Popular Computing Weekly* that he will shortly be selling a two-way version of the system with built-in memory at the remote point. The remote device would then be able to store information and send it back to the micro.

Further details from Stripeland, 111 Liverpool Road, Formby, Merseyside L37 6BR.

Scotland gets first micro show

Edinburgh ZX Computer Club is to hold a one-day show on July 24. More than 30 stands are planned for this, the first micro show of its kind in Scotland.

Organiser Gordon Hewit told *Popular Computing*

Weekly that the time was right for such a show.

The ZX fair will be at Meadowbank Stadium, open from 10am to 6pm.

Further details from Gordon Hewit, 3 Baberton Mains View, Edinburgh EH14 3BR.

Commodore show is on

Britain's only consumer weekly for micro owners, *Popular Computing Weekly* will be at the Cunard Hotel from June 3 to 5 for the 2nd International Commodore Computer Show. With twice the space of last year's show — over 30,000 sq ft on both exhibition levels of the hotel — there will be 154 stands on display.

Displays will feature all the new Commodore products, including the Vic-10, Vic-30 and Commodore 64, plus the Vic networking system from Datalect and IT '82.

The show is to be opened by Commodore International's Chief Executive, Jack Tramiel.

The venue is the Cunard International Hotel, Hammersmith, London. Entry is £1 and the opening times are: June 3, 12am to 6pm; June 4, 10am to 6pm; and June 5, 10am to 5 pm.

You can find *Popular Computing Weekly* on Stand 140, on the lower floor.

IBM can't be too Personal

IBM will have no plans to introduce its Personal Computer to the UK.

The company now has an estimated backlog of 40,000 orders in the US and consequently no spare production to contemplate a UK launch.

Meanwhile, Mick Panter, managing director of Microcomputerland, has been importing the IBM micro.

Microcomputerland gets round IBM's export restrictions through its purchasing links with Computerland, an IBM US distributor.

However, Microcomputerland has reportedly been the subject of *Fraud Squad* enquiries and apparently a number of 'salesmen' have been fired by Panter.

The IBM Personal Computer System is also being imported by KGB micros.

Contact Microcomputerland, 1 Prince's Street, Richmond, Surrey, or KGB Micros, 14 Windsor Road, Slough SL1 2EJ.

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Club Reports

Is your club involved in any special projects? Use this page to tell the world about it.

Three years on and it's still fun in Sunbury

David Kelly visits Sunbury-on-Thames Computer Club and talks to its founder

They're such a casual lot in Sunbury. Not for them the establishment rigours of membership fees, newsletters, and tutorial meetings. Though founder Simon Taylor originally planned that the club should take that sort of direction, the members unanimously decided against such formalities and instead created a regular weekly meet in the pub to offset the 'formality' of their monthly meeting in St Benedict's Church Hall in Ashford.

A lot has happened in the three years since the club was formed and Simon readily points out that it's been a long time in the world of micros.

Nowadays he's making a name for himself as creator of the game *Bitz*, which Commodore have contracted to market, and as a software programmer for Microgen and also writing programs for the new Sharp PC-1500. At 33 he's a budding expert quite naturally at home in one of the oldest computer clubs in Britain.

It all started just after he left school. First he saved for a Mark 33, Sinclair's first micro, and began learning machine code. Then when a friend bought a Nascom 1 kit he decided to try to get in touch with other micro-enthusiasts in and around Sunbury.

As so often happens, it was a letter in a magazine which really set the ball rolling. Simon got 10 letters and promptly organised meetings. He kept a list of names and addresses and every month someone



Simon Taylor... a budding expert

would volunteer their house for the meeting. Everyone brought along their machine and exchanged ideas and programs.

They would meet on the first Friday of the month, bringing quite a variety of micros — Mark 14s, Nascoms, a Triton, Psycomp 80s, an Elecor Junior and an Am 65. Most of the machines operated only in machine code and if your micro understood a high-level language then that was really something!

Over the next eight months the club grew rapidly, with new members joining every month.

This arrangement ran into difficulties when more than 50 people, each with their machines turned up to the December 1980 meeting. The problem was no longer how to plug in all the micros but how to get all the members in through the front door! This was to be the last meeting of that type — just meeting in each other's homes was no longer practical.

The three people most involved in the running of the club at this time, Simon Taylor, Andy Lawrie and Stephen Battle, felt the club needed a formal set up — with membership fees, a newsletter and possibly lectures and tutorials.

They set out their ideas in a letter but the response from members suggested the most important feature of the club was its informality. To have a rigidly constituted group would be to destroy what the club stood for — a friendly meeting of people

with a common interest. So it was decided to carry on, but to let the club, as far as possible, govern itself.

Over the next four months they held no meetings at all while Simon searched for a suitable monthly venue. At last he found St Benedict's Church Hall in Ashford and in April 1981 they met again for the first time in the hall.

Since then Sunbury Computer Club has met on the last Tuesday of every month and the air of informality is maintained. Simon keeps no list of names and addresses of those who attend and can only estimate that the membership is stable at somewhere around 60. In his own words "It is just a place where interested individuals can go and talk and exchange ideas."

He reckons that within the membership they now have at least two of every popular computer (except, strangely, the PET), and can provide help and advice on just about any machine.

The club also meets every week in the pub 50 yards from Simon's home — The Grey Horse.

As the club has developed, so has Simon's involvement in micro-computing. Together with Microgen he plans to produce a monthly cassette-based user club magazine, which should appear before the end of the summer.

All this, together with his full-time apprenticeship and his work for Sunbury Computer Club keeps Simon very busy — he admits he doesn't know where he finds the time. Simon's advice is never to forget the Sunbury Club's motto — *Per ardua ad eam!*

Sunbury Computer Club meets at 8 pm in St Benedict's Church Hall, Napier Road, Ashford, on the last Tuesday of each month. The next hall meeting will be at 8 pm on June 29. On the other Tuesdays of each month the club meets for a drink and a chat at 8 pm in the Grey Horse, Staines Road East, Sunbury-on-Thames.

Further details from Simon Taylor, 8 Priory Close, Sunbury-on-Thames.

For your diary

Norwich and District BBC Micro-Computer User Group meets twice-monthly, with workshops and talks, at Norwich City College. Contact Paul Beverley, Room B12a, Norwich City College. (Tel: 0603 60011 ext 233).

Mid-Cheshire Computer Club meets on the second Friday of each month in the main Winsford Library (in the Town Centre Precinct) at 7.30 pm. Contact Dave Clare, Provvidence House, 222 Townfields Road, Winsford, Cheshire, CW7 4AX. (Tel: Winsford 51374.)

We want to hear from you!

Whether you are starting a new club, holding a special meeting, or just changing the venue, we want to hear from you.

Write to David Kelly, Club News, Popular Computing Weekly, Hobhouse Court, 19 Whitcomb Street, London WC2 7HF or call him on 01-930 3271.

Black

Learn to combat the greatest peril of space. By Dave Middleton

You are captain of a small spaceship carrying damaged androids to a repair ship and the quicker you get to the ship the larger your bonus. Your ship is fitted with only crude instruments which give your velocity components in the x and y directions of motion.

Long range scanning has already shown that there is a black hole in the area but because black holes do not emit light you obviously cannot see it. You will have to rely on gravitational effects on your velocity to fix its position on the screen.

Like any true space ship once you have accelerated to a velocity by giving thrust in one direction you have to thrust in the opposite direction to reduce velocity again.

If you move your ship out of the quadrant you are in, your on-board

computer will advise you to use your warp drive and give you your current x,y position relative to the repair ship which is at co-ordinates 1,1; you still have control of your ship however and can manoeuvre using the normal controls. If you use the warp drive you will usually end up in the vicinity of the black hole but at least your ship will be back under control again.

How to get to the repair ship

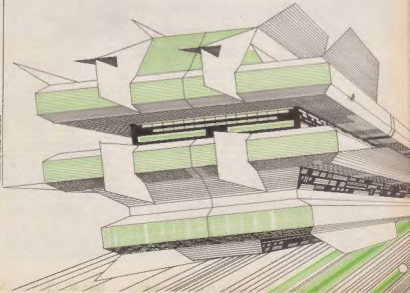
The easiest way is to move outside quadrant, out of the gravitational effects of the black hole and fly by watching the x,y co-ordinates change. The average time I achieved for this was between 45 and 55 hours.

The more skillful way is to move diagonally across the screen and make use of the whiplash effect. The velocity component added by the black hole is inversely proportional to your distance from it, so if you go too

close you will end up with a velocity which will either destroy your ship or fling you out at an uncontrollable speed. However if you get your approach correct your ship will be accelerated around the black hole into the vicinity of your repair ship. It is then a simple matter of decelerating and docking. The best time I achieved using this method was 20 hours. (You still have to spend some time outside the quadrant).

The game is in real time so you have to make your decisions quickly or another 'hour' will be added to your travel time.

To control your ship use the unshifted cursor keys. Pressing a key adds one velocity component in the direction the arrow is pointing, the key only works while information is being displayed. Positive x-velocity moves the ship to the right and positive y-velocity moves the ship down. Press 'w' if you are either too close to the black hole or you have lost control of your ship.



[illegible][illegible]

Reviews

software



Missile Command

Available from Hi-Tech, or any Commodore Vic Dealer. Price £8.75.

All right, I admit it, I'm hooked! Another reproduction of a popular arcade game, this requires an additional 3K of RAM before the action can commence. It can be played using either the keyboard or a joystick, and a joystick is certainly to be preferred. Using the keyboard tends to get your fingers tied up in knots as you desperately try to press nineteen keys at the same time.

The same takes a while to load, as there is one setting up program before the main one comes in. Having selected keyboard or joystick control, sit back and wait for a few minutes while the second program is loaded. Once you've got there, you're in for a frantic time! You are defending five cities, which are under siege by missiles raining down from above. The method of defence is quite ingenious: you control a set of sights, which race about the screen at breakneck speed (they need to). When the sight is in an appropriate position, usually just in front of one of the missiles coming down, pressing the fire button launches a counter missile of your own, aimed at your sights. When it gets there, explosions occur, and the ensuing debris wipes out any enemy missiles which blunder into it.

However, any of the missiles which get through your defences are more than capable of wiping out a city if they score a direct hit, and when all your cities go . . .

To score, you must demolish the enemy missiles, and use as few of your own missiles as possible, since you get points for any that remain after a particular attack wave is completed. The missiles come down in droves, and every wave gets successively more frantic, with seemingly hundreds pouring down at a time. There is a way of surviving this, which entails setting up a 'line' of your own missiles across the bottom of the screen, and hoping that the enemy missiles run out before your own do.

Summary

An extremely addictive game, and a fairly good reproduction of the existing arcade

game. This is a difficult one for manufacturers to tackle, as the original game had a very novel way of moving your sights across the screen, and one which is not reproducible on any microcomputer. The efforts that Hi-Tech have put into being as faithful to the original as they could, considering the limitations imposed upon them, are commendable. A very good game. **PG**

Party Tricks

Video Software, Stone Lane, Kinner, West Midlands. ZX81 1K cassette. Price £4.95.

So Video Software, long a supplier of sophisticated up-market 16K software for small businesses and training, is lowering its sights! They have just launched this cassette, containing ten BASIC 1K routines and promise more.

The kind of party they're aiming at is for children, I think. Introducing something different for children's parties is a major cause of ulcers in certain circles — to have a ZX81 play session can't be bad.

However, there are doubtless plenty of adults who will enjoy much of the material here, even if the overall novelty is not in the same league as that of, say, the Orwin packages or the "adult" games from Automata.

Video Software shows rather poor marketing in putting the least exciting programs first. We have *Shoot* — where you are taking a penalty which the goalie has to try to save; *Sketch* — differing from the million other etch-a-sketches only by having a SAVE facility; *Name The Day* — giving weekday for any date; and *Train* — you drive a train, in forward or reverse, along a track.

These are all fairly good, even if hardly world-shattering. Later programs are better. They include *Onger-Wonger* (a picture-drawing routine); *Weather* (a variant on the random poetry genre); *UPD* (shoot down the single space invader); *Who Shot Jif?* (ZX81 Cluedo); *Field-Gun* (a nice target practise game); and *Follow* (you must copy the micro's wiggly path across the screen).

Video Software's well-known high-quality of presentation is used with this 1K package.

For your money you get a good cassette, with a set of saves on each side, and an impressive 26-page booklet.

Summary

Near top marks for this collection of 1K ZX81 programs — fun for all, and useful for those struggling to get into Sinclair BASIC. **KAL**

Jungle Maths

SciSoft, 5 Minster Gardens, Newthorpe, Eastwood, Notts. ZX81 16K cassette. Price £4.50.

It was with a great thrill of anticipation that I prepared to look at this package. There is not much material yet for ZX81 teaching, and a huge need. SciSoft's material is nicely packaged, not too costly and comes with a separate four-page leaflet.

But the thrill soon died down. The leaflet has been hastily and poorly written — there are ten grammatical errors in the eleven-sentence description of the material, for instance. And the recording quality on the cassette is very reminiscent of what we had to put up with nine months ago — the signal on one side was so weak that loading was impossible; that on the other was not quite as bad, but still bad.

Such lack of attention to detail is bad practice in any kind of software. It is not at all excusable where children's learning is concerned.

The half-price of 4p is missing throughout the program that I loaded as well — slow reaction to key presses, punctuation marks missing, poor screen layout generally, inappropriate language, inadequate mapping.

There are matters too that any competent maths teacher would frown on severely: inadequate restrictions on the questions posed, use of the "less than" symbol, incorrect use of the word "decimal".

All this is a great pity. SciSoft had a lovely idea — why, oh why, didn't they carry it right to the end before rushing to the market place?

The lovely idea is of course to link the educationalist's need for drill programs to the child's need for games.

In *Jungle Maths* you must move across the screen avoiding a (rather strange) collection of hazards by answering the posed questions correctly.

Type of question (from the four rules), range and type of numbers involved, and time limit may all be selected during the initial stages.

The hazards involve rather laborious moving graphics, but the children enjoyed them (despite their horrific nature) — they probably can't readily be improved without machine code. At the same, it needs application to the BASIC coding generally.

Summary

An excellent idea — parents and teachers need this kind of program. It is a great pity that the authors haven't worked a bit longer on the coding. It is to be hoped that a polished version will soon appear. **KJ**

Reviews

hardware

Beebox

Available from Beelines Limited
Price £220 plus VAT

This neat, compact unit, which sits underneath your Vic, is designed to give you a 40 column by 25 line display, and increase the amount of available memory from 32K to 32K. It connects up to the expansion socket on the Vic, but has a further socket of its own, so nothing is lost and quite a bit gained.

All this sounds very impressive, but is it as good as it's cracked-up to be? The company's description creates the impression that a true 40 x 25 screen area is available on which you could merrily program impressive graphics for anything from arcade games to word processing packages. Not so.

On connecting up the unit and powering it all up, you have lost the traditional 'window' screen display of the Vic, and the whole screen is there for you to merrily at. This is somewhat reminiscent of the old Commodore Pet 4002 display. The old Vic appearance is not all you've lost however. Also gone are the Vic graphics, and indeed just about everything you've become familiar with in their place is the Pleshet character set, which in its defence is quite impressive, and a variety of other control characters. For some reason best known to Beelines, colouring these involves positioning them on the screen, thus losing some of the much valued 40 x 25 area.

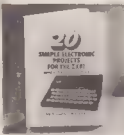
These control characters include a facility to produce double height characters, flashing characters, and so on. What you can't do is alter the background colouring: you start off with white on a black background, and black it will remain whatever you try and do about it.

One further unfortunate feature is that you cannot revert to the ordinary Vic screen, once that board is wired up. To get back into Vic mode you have to disconnect everything and start again. It would have been nice to be able to swap from one to the other at will.

On the plus side, the colour quality looks distinctly better than on a normal Vic, although there is a slight shimmer when scrolling through a listing.

Summary

It does give you an extra amount of memory, and all told is probably fairly cheap for an additional 29K of RAM and a 40 x 25 display area, even if it is only a display area. At £220 it will probably be of most use to the businessman who wants to use a larger area (for say stock control, or whatever), but for the average hobbyist I would say that it's a waste of time. PG



20 Simple Projects

By Stephen Adams, published by Interface, 44-46 East Court Road, London W8
Price £6.95

This is the latest offering from the Interface publishing house that specialises in books for home computer users. In particular, Sinclair users.

Author Stephen Adams is well known in the microcomputer world as a writer and electronics hobbyist, project design enthusiast and who has had many projects work published in various computer press. The idea of this book, now published in paperback, is to provide a series of projects designed to help the user to get to grips with the ZX81.

Adams makes no claim about the quality of his projects, each being the cheapest and simplest way of performing a task, not necessarily the best. For this reason the book deserves praise as a source of ideas or questions, rather than answers. Adams has provided you with the route to get up to your Sinclair.

Some of the projects are specific to the ZX81, but others, such as the computer user's guide, are not. The circuit diagrams use a standard series of symbols, but are quite enough. As in other interface books, there are a lot of pictures that have no captions with the text — an interesting quirk. One other point I find most annoying is the bare use of upper case letters throughout the book.

It should be remembered that books of this nature are judged by the quality of their production. But in the meantime they contain and the book contains a fair amount of that. The construction projects contain a mixture of software, concentrating on the electronics.

Among them are a tape recorder control, which every computer user will find handy, a light pen which is the ultimate in low technology, and an analogue to digital converter. SB

ZX81 EPROM board

EPROM Services, 3 Wedgewood Drive, Leeds LS2 1EF, Tel. 0532 667183.
Prices from £17.50 including p&p.
EPROM: £3 each and programming them: £2 K.

This printed circuit board comes ready made to connect up to your ZX81 and provide it with your own 'commands' stored as subroutines in a ROM.

The type of ROM used is called an EPROM which means it can be erased by ultra violet light and reprogrammed.

The board can take four 2716 (4.5 volt type) EPROMs and connect up to the 16K pack as well.

The EPROM can be programmed by you or the company which supplies the board. EPROM Services supply the complete service, erasing the EPROM and reprogramming it from your machine code listing. The advantage of using this method of program storage is that no RAM is used up and the program is still safe in the ROM when the power is switched off.

The space allocated to the EPROMs on the board is 6K to 16K in the memory map, but due to the fact that only one IC is used to decode the address, it also appears in the 40K to 48K section as well. This means that you are limited to 16K of RAM in the Sinclair ROM takes up the space from 32K to 48K.

The instructions for inserting the EPROMs are easy to understand and include instructions on how to alter the board so that it can take 5115 RAMs instead.

The board arrived with an EPROM containing seven machine code routines, in the first 2K socket. They were RENUMBER on steps of 10, starting from 10, but with no GOSUBS or GOTOs allowed, FREE MEMORY, PROGRAM LENGTH, MEMORY LENGTH, FILL (fills the screen with the character selected).

The last two convert decimal numbers POKED into the system variables to hexadecimal numbers printed on the screen. There were a couple of errors in the last two, due to address changes being made but not clearly explained. The address changes were 16514/16515 to 16507/16505.

This EPROM board could be very useful on saving RAM, if you can write your own routines in machine code (EPROM services intend to make more programs available soon).

It does however restrict the amount of RAM you can use and as a number of boards that plug into the same address space, you will be limited as to what sockets you can use. SA

BUSINESS GAMES — ZX81

AUTOCHIEF. As MD you must negotiate for leases, decide on menu prices, level wages, advertising and dividends and forecast levels inflation. If you are not successful you will be made to resign!

AIRLINE. You must decide on number of aircraft to operate, loan and fuel contracts, whether to buy or charter and levels of staffing and maintenance.

Both programs make use of **HISTOGRAMS** and **BAR CHARTS** and use **15K**.
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C.C.S.

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Tel: 01-858 0763

ZX80

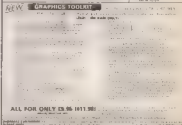
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ZX81



15K RAM PACK
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19 Whitcomb Street, London WC2H 7HF.

Flashing pound

on Vic-20

This program places the Vic pound sign as a defined character randomly on the screen and then scrolls it in pixel format vertically in its cell space.

Lines 150 to 180 copy the character down, redefine the space character and switch the character sets. Lines 200 to 240 move the bytes through the character cell to perform the scroll.

If the same routine was applied to more characters in machine code it should be possible to move displays on the screen in fine scroll, thus opening up interesting areas in the games and visual presentation fields.

Flashing pound by Chris Palmer

```
10 REM QUANTUM POUND
20 REM
30 REM CHR(16) = £
40
50 REM LINE 150-180 COPY THE CHARACTER DOWN,
60 REM REDEFINE THE SPACE CHARACTER AND SWITCH
70 REM THE CHARACTER SETS.
80 REM LINE 200-240 MOVE THE BYTES THROUGH THE
90 REM CHARACTER CELL TO PERFORM THE SCROLL.
100 REM
110 REM LINE 250-280 DEFINE THE CHARACTER SETS.
120 REM
130 REM LINE 290-320 DEFINE THE CHARACTER SETS.
140 REM
150 REM LINE 330-360 DEFINE THE CHARACTER SETS.
160 REM
170 REM LINE 370-400 DEFINE THE CHARACTER SETS.
180 REM
190 REM LINE 410-440 DEFINE THE CHARACTER SETS.
200 REM
210 REM LINE 450-480 DEFINE THE CHARACTER SETS.
220 REM
230 REM LINE 490-520 DEFINE THE CHARACTER SETS.
240 REM
250 REM LINE 530-560 DEFINE THE CHARACTER SETS.
260 REM
270 REM LINE 570-600 DEFINE THE CHARACTER SETS.
280 REM
290 REM LINE 610-640 DEFINE THE CHARACTER SETS.
300 REM
310 REM LINE 650-680 DEFINE THE CHARACTER SETS.
320 REM
330 REM LINE 690-720 DEFINE THE CHARACTER SETS.
340 REM
350 REM LINE 730-760 DEFINE THE CHARACTER SETS.
360 REM
370 REM LINE 770-800 DEFINE THE CHARACTER SETS.
380 REM
390 REM LINE 810-840 DEFINE THE CHARACTER SETS.
400 REM
410 REM LINE 850-880 DEFINE THE CHARACTER SETS.
420 REM
430 REM LINE 890-920 DEFINE THE CHARACTER SETS.
440 REM
450 REM LINE 930-960 DEFINE THE CHARACTER SETS.
460 REM
470 REM LINE 970-1000 DEFINE THE CHARACTER SETS.
480 REM
490 REM LINE 1010-1040 DEFINE THE CHARACTER SETS.
500 REM
510 REM LINE 1050-1080 DEFINE THE CHARACTER SETS.
520 REM
530 REM LINE 1090-1120 DEFINE THE CHARACTER SETS.
540 REM
550 REM LINE 1130-1160 DEFINE THE CHARACTER SETS.
560 REM
570 REM LINE 1170-1200 DEFINE THE CHARACTER SETS.
580 REM
590 REM LINE 1210-1240 DEFINE THE CHARACTER SETS.
600 REM
610 REM LINE 1250-1280 DEFINE THE CHARACTER SETS.
620 REM
630 REM LINE 1290-1320 DEFINE THE CHARACTER SETS.
640 REM
650 REM LINE 1330-1360 DEFINE THE CHARACTER SETS.
660 REM
670 REM LINE 1370-1400 DEFINE THE CHARACTER SETS.
680 REM
690 REM LINE 1410-1440 DEFINE THE CHARACTER SETS.
700 REM
710 REM LINE 1450-1480 DEFINE THE CHARACTER SETS.
720 REM
730 REM LINE 1490-1520 DEFINE THE CHARACTER SETS.
740 REM
750 REM LINE 1530-1560 DEFINE THE CHARACTER SETS.
760 REM
770 REM LINE 1570-1600 DEFINE THE CHARACTER SETS.
780 REM
790 REM LINE 1610-1640 DEFINE THE CHARACTER SETS.
800 REM
810 REM LINE 1650-1680 DEFINE THE CHARACTER SETS.
820 REM
830 REM LINE 1690-1720 DEFINE THE CHARACTER SETS.
840 REM
850 REM LINE 1730-1760 DEFINE THE CHARACTER SETS.
860 REM
870 REM LINE 1770-1800 DEFINE THE CHARACTER SETS.
880 REM
890 REM LINE 1810-1840 DEFINE THE CHARACTER SETS.
900 REM
910 REM LINE 1850-1880 DEFINE THE CHARACTER SETS.
920 REM
930 REM LINE 1890-1920 DEFINE THE CHARACTER SETS.
940 REM
950 REM LINE 1930-1960 DEFINE THE CHARACTER SETS.
960 REM
970 REM LINE 1970-2000 DEFINE THE CHARACTER SETS.
980 REM
990 REM LINE 2010-2040 DEFINE THE CHARACTER SETS.
1000 REM
```

YOUR PROGRAM COULD WIN A PRIZE!

Each week the editor goes through all the programs that you send to Open Forum in order to find the Program of the Week.

The author of that program will qualify for DOUBLE the usual fee we pay for published programs (the usual fee is £18).

Programs which are most likely to be considered for the Star Prize will be computer printed and accompanied by a cassette.

The programs will be well documented, the documentation being typed with a double-spacing between each line. The documentation should start with a general description of the program and then give a brief description of how the program has been constructed and of its special features.

Listings taken from a ZX Printer should be cut into convenient lengths and stuck down on to white paper.

Please enclose a self-addressed envelope.

Cone

by Jeremy Rowntree

```
10 REM CONE
20 REM
30 REM LINE 10-150 DEFINE THE CHARACTER SETS.
40 REM
50 REM LINE 160-190 DEFINE THE CHARACTER SETS.
60 REM
70 REM LINE 200-230 DEFINE THE CHARACTER SETS.
80 REM
90 REM LINE 240-270 DEFINE THE CHARACTER SETS.
100 REM
110 REM LINE 280-310 DEFINE THE CHARACTER SETS.
120 REM
130 REM LINE 320-350 DEFINE THE CHARACTER SETS.
140 REM
150 REM LINE 360-390 DEFINE THE CHARACTER SETS.
160 REM
170 REM LINE 400-430 DEFINE THE CHARACTER SETS.
180 REM
190 REM LINE 440-470 DEFINE THE CHARACTER SETS.
200 REM
210 REM LINE 480-510 DEFINE THE CHARACTER SETS.
220 REM
230 REM LINE 520-550 DEFINE THE CHARACTER SETS.
240 REM
250 REM LINE 560-590 DEFINE THE CHARACTER SETS.
260 REM
270 REM LINE 600-630 DEFINE THE CHARACTER SETS.
280 REM
290 REM LINE 640-670 DEFINE THE CHARACTER SETS.
300 REM
310 REM LINE 680-710 DEFINE THE CHARACTER SETS.
320 REM
330 REM LINE 720-750 DEFINE THE CHARACTER SETS.
340 REM
350 REM LINE 760-790 DEFINE THE CHARACTER SETS.
360 REM
370 REM LINE 800-830 DEFINE THE CHARACTER SETS.
380 REM
390 REM LINE 840-870 DEFINE THE CHARACTER SETS.
400 REM
410 REM LINE 880-910 DEFINE THE CHARACTER SETS.
420 REM
430 REM LINE 920-950 DEFINE THE CHARACTER SETS.
440 REM
450 REM LINE 960-990 DEFINE THE CHARACTER SETS.
460 REM
470 REM LINE 1000-1030 DEFINE THE CHARACTER SETS.
480 REM
490 REM LINE 1040-1070 DEFINE THE CHARACTER SETS.
500 REM
510 REM LINE 1080-1110 DEFINE THE CHARACTER SETS.
520 REM
530 REM LINE 1120-1150 DEFINE THE CHARACTER SETS.
540 REM
550 REM LINE 1160-1190 DEFINE THE CHARACTER SETS.
560 REM
570 REM LINE 1200-1230 DEFINE THE CHARACTER SETS.
580 REM
590 REM LINE 1240-1270 DEFINE THE CHARACTER SETS.
600 REM
610 REM LINE 1280-1310 DEFINE THE CHARACTER SETS.
620 REM
630 REM LINE 1320-1350 DEFINE THE CHARACTER SETS.
640 REM
650 REM LINE 1360-1390 DEFINE THE CHARACTER SETS.
660 REM
670 REM LINE 1400-1430 DEFINE THE CHARACTER SETS.
680 REM
690 REM LINE 1440-1470 DEFINE THE CHARACTER SETS.
700 REM
710 REM LINE 1480-1510 DEFINE THE CHARACTER SETS.
720 REM
730 REM LINE 1520-1550 DEFINE THE CHARACTER SETS.
740 REM
750 REM LINE 1560-1590 DEFINE THE CHARACTER SETS.
760 REM
770 REM LINE 1600-1630 DEFINE THE CHARACTER SETS.
780 REM
790 REM LINE 1640-1670 DEFINE THE CHARACTER SETS.
800 REM
810 REM LINE 1680-1710 DEFINE THE CHARACTER SETS.
820 REM
830 REM LINE 1720-1750 DEFINE THE CHARACTER SETS.
840 REM
850 REM LINE 1760-1790 DEFINE THE CHARACTER SETS.
860 REM
870 REM LINE 1800-1830 DEFINE THE CHARACTER SETS.
880 REM
890 REM LINE 1840-1870 DEFINE THE CHARACTER SETS.
900 REM
910 REM LINE 1880-1910 DEFINE THE CHARACTER SETS.
920 REM
930 REM LINE 1920-1950 DEFINE THE CHARACTER SETS.
940 REM
950 REM LINE 1960-1990 DEFINE THE CHARACTER SETS.
960 REM
970 REM LINE 2000-2030 DEFINE THE CHARACTER SETS.
980 REM
990 REM LINE 2040-2070 DEFINE THE CHARACTER SETS.
1000 REM
```

Cone

on BBC Micro

This program will run on a BBC Micro Model A or B in any available graphics mode. When RUN it will draw a random cone in 3D in the form of a moulded grid.

The screen colours are defined at Line 80; the '2' sets the foreground, '3' plotting, colour to green while the '7' sets the background, ie screen, colour to white.

These numbers can be altered to give different colours: 1 — red; 2 — green; 3 — yellow; 4 — blue; etc.

Program notes

Lines 90-120 define a random ellipse, centre A, '3' major axis J; minor axis K. This ellipse is then plotted by Lines 130-160.

V and '3' define how the next ellipse relates to this one — V = vertical distance between them, S = amount by which ellipse shrinks — while I keep the ratio of the axes constant. Lines 170-190 draw lines connecting the ellipses.

Line 220 adjusts the vertical step as the cone is plotted causing the shape to curve — with a '-' sign it curves inwards while with a '+' sign it curves outwards.

The STEP in Line 140 can be altered to give a more rapid plot (try P190) at the expense of resolution while altering the STEP in Line 170 will vary the spacing of the vertical lines.

Depth charge

on ZX81

In this program you command a frigate with a substantial supply of depth-charges. You must destroy the submarines, which travel at various depths, before five parts of the dam-wall are destroyed. The deeper the

to next page

Open Forum

from previous work

submarines are the more you score for hitting them.

You can move your frigate with the "5" and "8" arrow keys. To drop a depth-charge you have to press "6". The submarines will continue to move even after you have dropped a depth-charge but with a more inconsistent movement.

To start the game from the instructions you have to press NEW-LINE.

Program notes

Lines 1 to 10 set up the main variables, 15 and 16 set up the screen by calling a sub-routine at 1000.

Lines 20 to 250 make up the main body of the program.

Lines 270 to 295 make an explosion when the depth-charge reaches the lowest point it can move to and has not hit anything.

Lines 300 to 395 genericize and move the subroutine.

Lines 400 to 470 create an explosion and increment the score when a submarine is hit.

Lines 600 and 810 finish the program when five parts of the dam-wall have been destroyed.

Lines 1000 to 1110 generate the screen display.

Lines 2000 to 2140 print out the instructions.



3D noughts and crosses

on Vic 2D

The following program is not only for the Pet/Vic, it can be for anybody who owns a computer that can handle data statements — if not then the array will have to be put in as LET A(1) = 2 etc.

After every move, the program first identifies all cells in a particular direction; it then determines the situation in that line by multiplying the cell values $M[P_1, R_1, C_1]$ together; finally, it adds a value S to the priority values $N[P_1, R_1, C_1]$ for the cells in line. S depends upon the line situation determined previously, as you will see.

Figure 1 Illustrative case

For convenience, plays are only considered on the top plane. The player moves first with O's inputting Plane, Row, Column. The program replies on all given numbered moves with X's. Note that on all its moves the program has a choice of several moves, as cells NP1,R1,C1) of the same value. After every move NP1,R1,C1) is updated but only for cells in line with the move cell. Examination of each move in conjunction with figure 3 will make the process clear.

Note that N(P1,R1, C1) is updated even for already-occupied cells: checks could be introduced to avoid that, but the saving in time would probably not be very great.

Figure 1

MOVE	MO Position	NUTRITION			
		+	+	+	+
start of game	+	+	+	+	+
(1)	+	+	+	+	+
(1.1)	+	+	+	+	+
(2)	+	+	+	+	+
(2.1)	+	+	+	+	+
(3)	+	+	+	+	+
(3.1)	+	+	+	+	+
(4)	+	+	+	+	+
(4.1)	+	+	+	+	+
(5)	+	+	+	+	+
(5.1)	+	+	+	+	+
(6)	+	+	+	+	+
(6.1)	+	+	+	+	+
(7)	+	+	+	+	+
(7.1)	+	+	+	+	+
(8)	+	+	+	+	+
(8.1)	+	+	+	+	+
(9)	+	+	+	+	+
(9.1)	+	+	+	+	+
(10)	+	+	+	+	+
(10.1)	+	+	+	+	+
(11)	+	+	+	+	+
(11.1)	+	+	+	+	+
(12)	+	+	+	+	+
(12.1)	+	+	+	+	+
(13)	+	+	+	+	+
(13.1)	+	+	+	+	+
(14)	+	+	+	+	+
(14.1)	+	+	+	+	+
(15)	+	+	+	+	+
(15.1)	+	+	+	+	+
(16)	+	+	+	+	+
(16.1)	+	+	+	+	+
(17)	+	+	+	+	+
(17.1)	+	+	+	+	+
(18)	+	+	+	+	+
(18.1)	+	+	+	+	+
(19)	+	+	+	+	+
(19.1)	+	+	+	+	+
(20)	+	+	+	+	+
(20.1)	+	+	+	+	+
(21)	+	+	+	+	+
(21.1)	+	+	+	+	+
(22)	+	+	+	+	+
(22.1)	+	+	+	+	+
(23)	+	+	+	+	+
(23.1)	+	+	+	+	+
(24)	+	+	+	+	+
(24.1)	+	+	+	+	+
(25)	+	+	+	+	+
(25.1)	+	+	+	+	+
(26)	+	+	+	+	+
(26.1)	+	+	+	+	+
(27)	+	+	+	+	+
(27.1)	+	+	+	+	+
(28)	+	+	+	+	+
(28.1)	+	+	+	+	+
(29)	+	+	+	+	+
(29.1)	+	+	+	+	+
(30)	+	+	+	+	+
(30.1)	+	+	+	+	+
(31)	+	+	+	+	+
(31.1)	+	+	+	+	+
(32)	+	+	+	+	+
(32.1)	+	+	+	+	+
(33)	+	+	+	+	+
(33.1)	+	+	+	+	+
(34)	+	+	+	+	+
(34.1)	+	+	+	+	+
(35)	+	+	+	+	+
(35.1)	+	+	+	+	+
(36)	+	+	+	+	+
(36.1)	+	+	+	+	+
(37)	+	+	+	+	+
(37.1)	+	+	+	+	+
(38)	+	+	+	+	+
(38.1)	+	+	+	+	+
(39)	+	+	+	+	+
(39.1)	+	+	+	+	+
(40)	+	+	+	+	+
(40.1)	+	+	+	+	+
(41)	+	+	+	+	+
(41.1)	+	+	+	+	+
(42)	+	+	+	+	+
(42.1)	+	+	+	+	+
(43)	+	+	+	+	+
(43.1)	+	+	+	+	+
(44)	+	+	+	+	+
(44.1)	+	+	+	+	+
(45)	+	+	+	+	+
(45.1)	+	+	+	+	+
(46)	+	+	+	+	+
(46.1)	+	+	+	+	+
(47)	+	+	+	+	+
(47.1)	+	+	+	+	+
(48)	+	+	+	+	+
(48.1)	+	+	+	+	+
(49)	+	+	+	+	+
(49.1)	+	+	+	+	+
(50)	+	+	+	+	+
(50.1)	+	+	+	+	+
(51)	+	+	+	+	+</

Figure 2 Top plane of cube

0.00	0.01	0.02	0.03
0.10	0.11	0.12	0.13
0.20	0.21	0.22	0.23
0.30	0.31	0.32	0.33

Figure 3 Priority values for line situations

Line situation	Line value A(N)	Priority value B(N)
G + + +	3	10
X + + +	2	14
G G + +	9	98
X X + +	4	100
G G G +	27	900
X X X +	8	1000
G X + +	6	-14
G G X +	18	-98
X X G +	12	-100

Note that the last three values of $b(n)$ are used only at certain times. If a line was already blocked, neither $B(7)$ or $B(8)$ is used — line 5040. If $OX**$ is preceded by $D**$, S is set to -10 line 5030.

Figure 4 Computation of $-D-$

SITUATION IN LINE	0	1	0	1
VAL OF MiP1, Ri, C12	3	1	3	1
Value of \bar{C}	3x	3x	3x	1x3

Program notes

The program has been written deliberately to be machine-independent, and offers several opportunities for changes. Subroutine 2000, which draws the board after every move,



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could be revised using PEEK and POKE to give a static display.

If line 3050 is deleted, the program will now play the same games in a new game if the player repeats moves from a previous game. Various strategies can be examined to determine the program's weaknesses.

For an alternative game, reverse the inequality signs in lines 3030 and 3040. The program will now play anti-naughts and crosses, trying to avoid creating lines of four. Remember also to change lines 5000 and 5020. If lines 140-170 are deleted, and this line is substituted:

THE 2004-05 BUDGET
HAS 50-50B 3001 THAT MEANT YOUR MOVE
IS. PRINT 2-1-1-1-1

The computer will take both sides and play itself. Experimentation is possible with the program playing both parts with different versions of Bini. If the losing values of Bini are modified while the winning values are retained, the program becomes self-teaching and will eventually improve.

The values of $B(Q)-B(B)$ are not optimal and can be varied to change the program's play — the only changes required are in line 20.

With a few extra lines the value can be altered according to who is playing eg low values for XXX+ and 0000+ when you play and vary high when your friends play.

Please remember you input plane, row and column (P,R,C) as 1,1,1 not 111. Good luck!

Message scroller

on 2X81

The program asks you to type in a message. It then scrolls your message four letters at a time up the screen, enlarging each character 64 times, forming an 8 x 8 matrix. A machine code routine is used to help speed the printing up.

Program notes

The program is divided into two sections, the first to enter the machine code (Lines 1-30), when this section of the program has been entered (take care to get line 2 exact) apparent rubbish will appear in line 1 — this is the machine code, lines

to next case

3D noughts and crosses
by Martin Burke

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from previous page

2,5,10,20,25,30 can then be deleted. Lines 40-195 can then be entered — this is the main program, in the program, the two characters used for printing are a space and inverse space. You can change the characters by 'POKE'ing 16529 and 16536 with two new characters.

For example:

```
POKE 16529,126
POKE 16536,0
```

will give inverse video character.

You can use the program to give a continuously repeating message by adding

```
200 GOTO 110
```

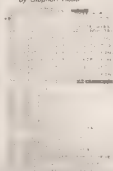
Message scroller

by Philip Haywood

```
10 REM ***** MESSAGE SCROLLER *****
20 REM ***** BY PHILIP HAYWOOD *****
30 REM *****
40 REM *****
50 REM *****
60 REM *****
70 REM *****
80 REM *****
90 REM *****
100 REM *****
110 REM *****
120 REM *****
130 REM *****
140 REM *****
150 REM *****
160 REM *****
170 REM *****
180 REM *****
190 REM *****
200 REM *****
```

Graph

by Stephen Read

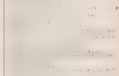


Graph

on ZX81

This program draws and labels — as per example — including unplot (rub-out) options. Instructions are at the beginning so as not to interfere with plotting. Just copy the result from screen to printer for presentation.

For those whose ZX81 works for them!



Train race

by Eric Deeson

```
10 REM ***** TRAIN RACE *****
20 REM ***** BY ERIC DEESON *****
30 REM *****
40 REM *****
50 REM *****
60 REM *****
70 REM *****
80 REM *****
90 REM *****
100 REM *****
110 REM *****
120 REM *****
130 REM *****
140 REM *****
150 REM *****
160 REM *****
170 REM *****
180 REM *****
190 REM *****
200 REM *****
```

Train race

on BBC Micro

No way is this a novel game — two engines race across the screen, moving forward a random step each move until one or other reaches the end. The principle is the basis of a number of similar exercises, non-interactive or interactive.

It is straightforward to add twiddly bits like reverse as well as forward motion, barriers and switching tracks (one reason I chose MODE 8, which gives you the "railway lines" for free).

Observe the BBC features of

- user-definable graphics (lines 10-70);
- calling procedures with different parameters (compare 160, 170, 240);
- sound for the "whistles" (line 250).

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Space warrior

on 4/16/20

The idea is simple but requires some skill to manoeuvre the cross until it is over the centre of an 'alien', when the player must fire and destroy it. The cross can be manoeuvred in both vertical and horizontal directions with a 'repeat' action so to avoid having to keep on pressing the same key to move it a few spaces. The keys I have chosen are:

Z — left
C — right
V — down
G — up
M — fire

They may seem a little clustered up, but I assure you after only a few games play become no problem.

There are ten aliens which must be destroyed within the time limit. The player enters his time at the beginning of the program (4-10 min; this can be shortened or lengthened by changing one or two of the boxes from 66-72).

The aliens are randomly positioned at the top of the screen and then come down the screen at totally random movements. The reaction from pressing a key to the movement of the cross is very good.

When, or if, the alien reaches a red border line then it disappears and another is generated. Also if the cross touches the border then it marks the end of the game.

The sound generators have been put to good use especially when an explosion occurs.

Car race

an ZYRA

The object of this game is to manoeuvre your racing car (shown as a multiplication sign) round the racing circuit in a clockwise direction without crashing into the barriers.

Every time a lap is completed the computer adds to your score and randomly places a number of obstacles on the circuit which you have to avoid.

As well as keeping your score the computer also keeps the highest score.

in recent years

Space warrior

by Gerhard Meier

```

10 PRINT "3"
20 PRINT "SPACE WARRIOR"
30 PRINT "
40 PRINT "ddd"
50 PRINT "2-LEFT 3-RIGHT V-DOWN"
60 PRINT "9-UP X-FIRE."
70 PRINT "ENTER YOUR TIME(4-10)" : INPUT
80 IF F=4 THEN S1="000400"
90 IF F=5 THEN S1="000500"
100 IF F=6 THEN S1="000600"
110 IF F=7 THEN S1="000700"
120 IF F=8 THEN S1="000800"
130 IF F=9 THEN S1="000900"
140 IF F=10 THEN S1="001000"
150 PRINT PRINT "PRESS A KEY TO START"
160 GETA : IF A=" " THEN S1=S1
170 T1="000000"
180 POKE 36879,14 PRINT "3"
190 GOTO 200
210 T1=INT(1000)
220 G=INT(4704RND)+1+7580
230 POKE 0,46 NEXT I
240 FOR I=0 TO 20 POKE 36880+I 160 POKE 36880+I,1 NEXT I
250 FOR I=0 TO 463 STEP 2
260 POKE 36880+I 160 POKE 36880+I,1 NEXT I
270 FOR I=0 TO 20 POKE 36880+I 160 POKE 36880+I,1 NEXT I
280 FOR I=0 TO 463 STEP 2
290 POKE 36880+I 160 POKE 36880+I,1 NEXT I
300 REM ALIENS
310 GOSUB 2800
320 J=0 G=INT(184RND)+1+700
330 POKE 36876,0 FOR I=1 TO 1000 NEXT I
340 POKE 36876,0 POKE 36877,1 POKE 36878,2
350 POKE 36879,3 POKE 36880,220 GOSUB 2000
360 FOR I=1 TO 50 NEXT I GOSUB 2000
370 POKE 36876,32 POKE 36877,31 POKE 36878,30
380 V=INT(34RND)+1+71
390 IF V=1 THEN J=J+1
400 IF V=2 THEN J=J+2
410 IF V=3 THEN J=J+3
420 IF PEEK(0+J)=160 THEN H1=1
430 IF PEEK(0+J)=160 THEN H2=1
440 IF PEEK(0+J+2)=160 THEN H3=1
450 IF T1=5 THEN P000
460 POKE 36876,0
470 GOTO 200
480 IF PEEK(0+J+1)=91 THEN I1=50
490 POKE 36878,13 POKE 36879,220
500 FOR I=1 TO 50 NEXT I
510 POKE 36876,0
520 RETURN
530 REM HIT ALIEN
540 POKE 36876,0 FOR I=1 TO 50 NEXT I
550 POKE 36878,15 FORM=13570239 STEP 2
560 POKE 36876,0 NEXT I
570 POKE 36876,0 NEXT I
580 POKE 36876,0 NEXT I
590 POKE 36876,0 POKE 36877,220
600 FORM=13570239 STEP 2

```

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```

1132 POKE36879,M
1133 FORI=1TO3000 NEXTI
1134 NEXTI
1135 POKE36879,D=L+1 IF L=10 THEN 9000
1136 GOTO 9000
9000 REM YOUR SHIP
9001 POKE7918+D,91
9002 P=PEEK(197)
9003 IF P=10 THEN D=D-1 POKE7911+D,1
9004 IF P=14 THEN D=D+1 POKE7909+D,32
9005 IF P=17 THEN D=D+100 SUBE1000
9006 IF P=19 THEN D=D+22 POKE7931+D,1
9007 IF P=27 THEN D=D+22 POKE7889+D,1
9008 IF PEEK(7918+D)=160 THEN 9000
9009 RETURN
9000 PRINT"IT POKE36879 93
9010 PRINT"POKE36879 PRIN WELL DONE YOU
9011 PRINT"DESTROYED THE ENEMY"
9012 END
9000 REM YOUR DEAD
9001 POKE36876,0
9002 POKE36877,220
9003 POKE36879,42
9004 FORI=1TO6STEP-1
9005 POKE36876,I
9006 FORI=1TO3000 NEXTI
9007 GOTO 1135
9008 PRINT"IT POKE36876
9009 PRINT"IT POKE36877
9010 FORI=1TO3000 NEXTI
9011 END

```

from previous page

Program notes

The variables are as follows:

S — Your score

HS — High Score

Y — Y co-ordinate of car

X — X co-ordinate of car

L — Number of points to be added to score

D\$ — String which determines direction of car

Lines 10 — 450 print out the circuit

Lines 1000 — 1100 randomly place obstacles

Array D contains the set-up of the circuit

When the program is run the screen will go blank for approximately five seconds while the circuit is being printed.

Listings taken from a ZX printer should be cut into convenient lengths and stuck down on to white paper. Please enclose a self-addressed envelope.

Car race

by Alasdair Sanderson



Vic-Orator

on Vic 20

This program which will run on an unexpanded Vic will utilise the facility of a user-defined character set to display double height characters on the screen, the visual equivalent of a shout, ideal for group or display activities.

To write this program to fit into the limited space I have had to cheat a little and only produce 128 characters in the set so the user must be careful to not print any reverse characters (128 onwards) otherwise strange things may happen!

Vic owners with additional memory can get round this by setting-up a 4K character generator and they will also need to change the top of memory locations that are poked-in in lines 3, 4, 33, 34.

The character set used in the program is the upper case letters and graphics set. If you require upper and lower case letters the peek address in lines 10 and 11 needs to be changed to peek(34816+c).

The REMs are reasonably self-explanatory

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Corrections

A number of mistakes have crept into the programs published in the first issues of *Popular Computing Weekly*. We will print corrections as quickly as possible.

Here is a list of the corrections we have to date:

Vol 1 No 1 page 9

Space Arcade

Line 25 should be renumbered line 15.
Line 560 should read IF D0="C" AND X>1 THEN
LET X=X+1
Line 6000 should read LET D0="C"

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Squash

```

490 PROCmovebar
100 PRINT CHR$(RND(5)+128);"for"TIME DIV
    10:10 seconds
120 IF AS="Z" OR AS="M" THEN PROCmovebar
180 PROCmovebar
250 SOUND 1:16 15/RND(100)+100,255
340 DEF PROCmovebar
360 PRINT 140:GOTO 10:STR$(RND(20)+CHR$(
    255)):TAB(30):PRINT CHR$(255)
450 TIME:GOTO 10

```

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Subscribe

```

      5 LET TH=6
      100 LET DS=-1/TAN (Y/DTY)
      300 DOGDI 1000
      400 UNPLOT ENT #HYP545.30

```

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Half Driver

80 DM 8:14; 8:14; C1:54; C5:5; 55:18;
M5:14.

5300 НАЧ. 2. РЕМОНТ 36 часов

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```

Scrabble Scorer
1100 PRINT AT 4:10 GOSUB 1
1200 REM C - COUNT OF PLAYERS
1400 LET T-SUMME 20
1500 LET SUMM=2
1510 LET T=0:SUM=2
1520 IF A=0 THEN P=2 THEN PRINT AT
      X(0),X(0),X(0)
1530 IF M=2 AND P=2 THEN PRINT AT
      X(0),X(0),X(0)
1540 NEXT N
1550 LET M=M-1
1560 GOTO 1210
4000 GOS
4100 PRINT O(1), O(2),
4200 IF P=2 THEN PRINT O(3)
4300 IF P=3 THEN PRINT O(4)
4400 PRINT AT 1:0
4500 FOR J=1 TO R
4600 PRINT TAB(15*(J-1)), TAB(15), TAB(15), TAB(15),
4700 IF P=2 THEN PRINT TAB(15*(J-1)),
4800 IF P=3 THEN PRINT TAB(15*(J-1)),
4900 PRINT
5100 NEXT J
5110 STOP
5900 CLEAR
6010 SAVE "SCRABBLE"
6120 RUN

```

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Source Pilot

FOR LET 8: 10-118257-3 (The top of the lake indicates the lake)

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Programming

Some of you noticed that the programs were missing from Barry Corbitt's article on chaining ZX81 programs in the 13 May 1982 issue. To put matters right, here they are:

Vic-Orator
by Ken Clarke

PROGRAM OF THE WEEK

How long is a piece of string?

David Lawrence explains the use of character codes on the ZX81

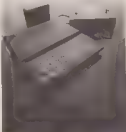
Most ZX-81 owners should ever be tempted to forget the importance of the humble byte, here are three practical and elegant ways of handling strings which depend entirely upon the fact that a single string character can take any one of 256 forms.

First, the formatting of strings which have been stored in dimensioned arrays.

If you were to enter lines 20 to 50 of the demonstration program you would quickly discover that though you had intended to store 'FOX' in line 1 of the array AS, what is actually stored there is 'FOX' followed by 17 spaces. This is because the ZX-81 fits a dimensioned string array with spaces until the positions are used for something else. This could be overcome by changing AS(1) in line 50 to AS(1,1 TO 3) but the array may be intended to hold a large number of strings of different lengths to be fitted into a text at various points. What is needed is a simple method enabling the program to know how much of a dimensioned string is useful information and how much is padding.

An effective answer is illustrated by lines 60-80. Line 60, which could be used with any string up to 254 characters, simply tags a single character on to the front of the string — the CODE value of that character being equal to the length of the string plus the extra character. Line 80 now shows how the useful section of the string can be unerringly identified. AS (2,2 TO CODE AS(2,1)) is the original 85 without its padding — in the case of 'FOX' the character with a CODE value of 4 is tagged on to the front and the complex term boils down to no more than AS(2,2 to 4).

This technique of adding 'string length indicators' can considerably add to speed and flexibility compared to commonly used methods such as



examining the string character by character, to assess its length.

Our second usage for single character codes is in relation to the storage of data in long strings rather than in multi-dimensional arrays. Suppose, for instance, that we have a large number of names to store and later access. This can be done by setting up an array with sufficient lines to take all the names. The problem is that if the longest name is likely to be 20 characters long then every line will have to be 20 spaces long, even though most of the other names will only need around 10 characters. A massive waste of memory space.

Using Indicators

Alternatively, the names can be stored in one long string, for instance 'Smith, John, Adams, Bill, Brown, Alison'. Hence, no space is wasted but there is, equally, no way for the program to know where one name ends and the next begins. We could put a special marker, such as an asterisk, in between the names, but this would entail examining every character in the string whenever individual names had to be identified.

The section of the demonstration program starting at line 100 illustrates how a long string can be made up of individual entries, each with an SLI tacked on to the front. Lines 200 onwards then show how much indicators can be used to retrieve items from

the string. The loop at line 240 simply uses the SLIs to jump from the beginning of one item to the next until the correct item is reached. Line 260 is not more than a slightly more complicated version of line 50 except that instead of starting to print at position 2, we start at C+1, where C is the position of the SLI of the desired entry.

This section can be used with a little adaptation to produce an effective filing system, nor is it limited to single items of information such as names, since within each entry further SLIs can identify sub-divisions such as name, address, telephone.

Finally, we shall examine how single character codes can aid in the production of well formatted interactive programs. The program section titled 'Typical Input Routine' illustrates some of the functions that have to be performed when requesting information from the program user.

If the program contains many different requests for information, many of these functions can valuably be transferred to a single subroutine such as that from line 400 to line 560. Before this subroutine can be called, however, the string output requesting information will have to be specified (even if the same request has been made elsewhere), together with the position it is to be printed on the screen which, together with the line eating the subroutine, makes four lines for each call.

The effective use of single character codes is illustrated by the section from lines 570 to 780, which works on the assumption that AS is a two dimensional array containing the questions to be printed. Each question has an SLI attached, followed by two bytes which indicate the screen position at which the string is to be printed. Further single characters could be included which would allow all the printing, whether or not an input is required, to be performed by the subroutine.

The codes themselves are simply attached by the use of a subroutine such as that found at line 790 (which would only be required during program development) and every code character replaces a line defining a variable in the program.

Perhaps the humble byte is not so humble after all.

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Spectrum

In this new slot various contributors explore different aspects of the ZX Spectrum.

This is why they called it Spectrum

Nick Hampshire discusses the colour commands on the ZX Spectrum

The Spectrum screen is organised as 24 lines \times 32 characters, and the character and background colour of each one of these 768 character spaces can be individually programmed to one of the eight possible colours which can be displayed by the Spectrum.

The two colours associated with each character space are the foreground or character colour: this is referred to as the ink colour, and the background colour or paper. In the normal power up mode the INK colour is black and the PAPER colour white.

There are eight different colours, including black and white, which can be displayed; they are as follows:

- 0 — black
- 1 — blue
- 2 — red
- 3 — purple or magenta
- 4 — green
- 5 — pale blue or cyan
- 6 — yellow
- 7 — white

These colours are produced on a colour tv by mixing just three primary colours — blue, red and green. Thus magenta, which is colour 3, is produced by mixing colours 1 and 2 — blue and red. Likewise colour 5, cyan, is a mix of colours 1 and 4, and colour 6, yellow is a mix of colours 4 and 2.

From this you can see that the colour number is in fact the sum of the primary colours required to produce that colour. Thus white, which is produced by having all three primary colours mixed, has colour number 7 or colours 1 + 2 + 4.

The number associated with each colour on the above list is important since it is used in the colour commands to designate that colour.

The INK command is used to set the character or foreground colour of characters subsequently displayed



At the fantastic colours (due to technical reasons, here only in black and white)

using PRINT commands starting at the current cursor position. The command

```
INK 4 PRINT "ink colour green"
```

will print the statement "ink colour green" on the screen starting at the current cursor position in green characters on the existing background colour (normally white) of the screen.

To show the range of colours try the following program.

```
10 FOR Q = 0 TO 7
20 INK Q
30 PRINT "ink colour number Q"
40 NEXT Q
```

The PAPER command is identical to the INK command except that it sets the background colour for the printed characters. Thus the command

```
PAPER 1 PRINT "paper colour is green"
```

will display the statement "paper colour is green" starting at the current cursor position and using the existing ink colour (normally black). The following short program shows the 64 different combinations of INK and PAPER colours which can be obtained.

```
10 PRINT "displaying 64 colours"
20 FOR Q = 0 TO 7
30 FOR Z = 0 TO 7
40 INK Z: PAPER Q
50 PRINT " "
60 NEXT Z
70 NEXT Q
```

Besides the foreground and background colours there is also the colour of the border around the screen display area. This border can have its colour set by use of the BORDER command followed by one of the eight colour code numbers. Thus:

```
BORDER 5
```

will set the border to a cyan colour.

The original INK or PAPER colours

can be retained for a character by setting the colour value to 8. This means that the characters printed following the command are "transparent", with the previously defined colours on the screen being used to display the new characters. Thus if the command

```
PAPER 8
```

is executed then the PAPER colour will be left as currently displayed on the text following the cursor. However, the INK colour will be that defined in the previous statement. Similarly the command

```
INK 8
```

will leave the INK colour unchanged, but the PAPER colour changed to that defined in the previous colour definition statement. Both INK 8 and PAPER 8 can be used together to leave all colours unchanged.

There is a very poor contrast between some of the colours. For example it is virtually impossible to read a character which has an INK colour of cyan and a PAPER colour of green.

To overcome this and ensure enhanced character contrast there is an extra character code value. To do this you have to use the colour code number 9 after either the INK or PAPER commands.

These set the colour used with either the defined INK or PAPER colour to a colour with the maximum contrast. Thus if the colour is dark (eg. black, blue, red or magenta), then the complementary colour will be made white. If light, then the complimentary colour will be black.

Sound & vision



Beep-Beep, Beep Beep, yeah!

Now that the initial excitement of the ZX Spectrum launch is out of the way, and the computers are striving to be used, its functions are beginning to be explored. My first impression was quite good, even though the machines I saw were pre-production models. There are a number of weaknesses, but the machine is a vast improvement on its older brother, especially for readers of this column who will be interested to hear that the Spectrum has sound.

Spectrum sound is governed by the BEEP command, which sounds silly but then so do PEEK and POKE. BEEP is used with two parameters: that is the word BEEP is followed by two variables, which may be numbers or variable names, separated by a comma. The first one of these parameters governs the duration of the

sound, the second its pitch. Duration is specified in seconds. I didn't have the opportunity to test the duration for accuracy, but if a guess it should be OK for most music. After all, notes don't usually extend beyond a couple of seconds.

The pitch variable is interesting. If it is given the value 0 then the pitch is that of middle C. Add one to get the next semitone, ie C sharp or D flat. Adding one always gives the next semitone up, subtracting gives the one lower.

The pitches are so organised to make an octave rise equal an extra twelve added to the pitch value. This continues to rise all the way up to a pitch value of around 73, way beyond my hearing, where an illegal parameter error message is given. I'm sure people can think up some good uses for the very high frequencies, such as

disturbing bats and opera singers.

Another nice touch is that these pitches don't have to be integers — in other words quarter tones — and smaller pitch variations can be programmed. This gives rise to two more possibilities.

The first is the playing of Arabic, or Chinese music where the scales are organised differently.

The second is tuning of the Spectrum to other musical instruments. This can be done by ear, adding tiny fractions as an adjustment until two pitches coincide.

It also raises the possibility of portamento between two notes.

It is quite likely that BEEP is not accurate over more than a couple of octaves, so this limitation should be kept in mind. Also I expect BEEP will be affected greatly by dirty power supplies.

Sam Dlythe



The BEEP key on the Spectrum is next to CAPS SHIFT



The colourful plot thickens

The graphical complexity of the BBC Micro is such as to make it one of the most useful machines around, yet the very wide range of options, permutations and cunning tricks can get rather confusing.

This week, we'll look at one of the most important graphics capabilities and how it can be used.

The feature is called XOR plotting — XOR standing for 'exclusive or'. You probably recognise this as a term from logic, to be grouped with others like AND, OR and NOT. Whilst the latter are fairly easily understood, XOR is more difficult to grasp.

What is easy to appreciate, however, is the fact that it applies to plotting a colour on the screen, and means that the colour you draw with is modified by the colour already there, underneath it.

XOR plotting, simply means that the computer does a quick check on the information already present in the bit of memory looking after each pixel — individual dot — on the screen.

Normal plotting would just replace whatever information was there with new stuff — hence replacing the old colour with the new. Red might be changed to black, or white made yellow, for example.

But XOR plotting implies that if, say, red

is laid over yellow, the result is a new colour altogether. Or — what is even more useful — if a colour is plotted on the screen in XOR mode, then plotted again, it disappears. What is more it vanishes leaving whatever was underneath still intact!

Only a few other machines, such as the RML 38Z, can do this. They let you move shapes (or text) around over an already existing coloured background, leaving the original image just as it was before.

Here's how to use it. Having set up a graphics mode (try MODE 5), you can determine the colour of any plotting commands by the use of GCOL. GCOL needs two numbers following it, separated from each other by a comma. In normal use, the first digit is 0, and the second is 0 to 3, which gives colours black, red, yellow and white (or their monochrome equivalents on a black-and-white tv).

So GCOL 0,3 means 'use colour 3, normally'. But change the 0 to a 3, and you're in XOR mode. GCOL3,3 means 'use colour 3, ie XOR mode'.

Next week, I'll be presenting two programs — rather brain-damaging ones — using this and other graphics effects. This week, try the program on the left.

Brian Riffin Smith

```

10 MODE 5
20 CLG : DEF GRAPHICS ARE
30 FOR I = 1 TO 1000
40 GCOL 3, 3 : REM RED IN XOR MODE
50 GCOL 3, 1
60 GCOL 3, 2 : REM RED YELLOW
70 GCOL 3, 3
80 NEXT I
90 END
100 REM Plot twice
110 I = 1 : J = 1 : REM (0,0)
120 GOTO 125
130 GOTO 125 : REM (0,1)
140 FOR I = 1 TO 2
150 MOVE X1 Y1 : DRAW X2 Y2
160 NEXT J
170 RETURN
    
```

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Peek & poke

Peek your problems to our address. Ian Beardsmore will poke back an answer.

A QUESTION OF INTERPRETATION

David Gratch of *Graeme Road, Ross-on-Wye* writes:

Q I am fairly new to computing, using a second-hand Atari at the moment. Slowly I am learning the jargon but two things are still confusing me. These are *Compiler* and *Interpreter*. I do get some understanding from several descriptions that I have read. If anything it makes things seem more complex. Could you please explain them?

A A compiler de-codes a program in a high level language, such as Basic or Cobol, into machine code in an assembly language. Initially this is comparatively slow, nevertheless once it has been done the program will RUN faster than an interpreter program. This is because the de-coded program will be stored in the memory.

An interpreter does essentially the same, except that each statement is de-coded individually and not stored. So each statement has to be re-coded and re-coded each time it is used. The advantage of the interpreter is that it uses less memory, as no interim program has to be stored. The disadvantage is that it takes more time. Obviously the continual re-reading needed for the interpreter, takes more time in RUN, than the stored de-coded program of the compiler.

IT'S ALL PART OF THE EDUCATION

K. Datch of *Prole, Dorset* writes:

Q At the recent computer fair in Earls Court, I heard the name MUSE on two different occasions. No one I have asked seems to have heard of them beyond someone who said that they had heard of them and EZUG but did not know what they were. I haven't a clue. Have you?

A Yes, MUSE stands for Micro Users in Secondary Education while EZUG

stands for Educational ZX Users' Group. As you can guess they are both concerned with computers in the school. EZUG was formed out of MUSE, and I gather that both groups are quite active within education, having their own newsletters and software libraries.

THIS SHOULD RAM IT ALL HOME

Neck Starking of *Canter-on Sea, Norfolk* writes:

Q I am writing to you in the hope that you can answer a question (well two really) for me. I am interested in the Commodore Vic-20, but I feel that the 3.5K RAM is too small. I hear that extra RAM is available, but my query is this. Do the 3K, 8K, and 16K RAM cartridges for the Vic-20 fit inside the computer, or is an expansion unit (like the Alfons Expansion Unit) necessary?

A Also, I have read about the introduction either later this year, or early next year of the Vic-2016, a 40-column 16K RAM computer which is a big brother to the Vic-20, and the Commodore 6440, a 40-column, 64K RAM computer which will sell for about £395. Is there an approximate price available for the Vic-2016?

A The extra RAM cartridges for the Vic-20 are external, however, a memory expansion port is already supplied, so an expansion unit is not needed unless you want to add other peripherals as well. As for the new Vics, if you look at your third issue of *Popular Computing Weekly* you will find your question answered on page 5. The Vic-2016, is in fact the Vic-30. Cost will be about £250, and it is due to be launched in January next year.

PUT MORE POKE IN YOUR RACER

J. R. Johnson of *Tottenham, London* writes:

Q I have had a BBC model B micro since early this month and now I'm writing a

Grand Prix game. I have tried tabbing the cars on to the screen, but this slows the game down. I would prefer to PEEK and POKE to and from a screen location. Could you tell me and many other BBC owners how to use PEEK and POKE to and from a screen location?

A The first thing that has to be done is that the SCROLL function has to be stopped, or at least controlled by setting up a test window. This will scroll the screen, but the VDU RAM locations do not change. Enter this:

VDU 20:024:020:0

This sets up a screen window for the entire screen. To POKE use the following:

POKE 1+POKE:ASC character you want

Here x and y are the co-ordinates that you want. To PEEK use the following:

GET (POKE) x+y:POKE

This makes CH equal to whatever is at x,y. When you want to bring the character on to the screen just enter the line:

CH=CH+CH

STRICTLY FOR THE KNOB TWIDDLER

B. W. Bailey of *Hampstead, London NW1* writes:

Q As a display for my ZX81 I am using a Toshiba model 10TH battery/ mains portable with a 9in screen. It has an integral loop antenna marked, and a coaxial socket marked, into which I plug my ZX81. My problem is that no amount of turning or setting of the contrast or brilliance controls gives me a clear background but a pattern of alternating light and dark lines persists over the usable area. Can you help me?

A Several things could be the cause of the trouble but no one factor presents itself as the most likely cause of the problem. There are two important things that you do not say in your letter. Have you tried your ZX81 with

another television, or another ZX81 on your portable? Also I would guess that when you say background that you are at least getting a cursor. If the cursor is all right, then two possible causes are the power lead, and the coaxial lead.

The power supply jack can be very fickle on both the ZX80 and 81, try twisting this in and out. The smallest increment in the right direction can make a vast difference. In the same way check your video lead. When I first got mine the two wires inside one of the plugs were so badly wired that the slightest pressure would cause them to touch, with all the attendant screen drag.

I would have thought that the internal antenna would be cut out as soon as an external lead was connected, but my hardware knowledge, particularly of televisions, is not all it might be. Try using another television, or computer, this will help reduce the number of possible causes of your trouble. Then try checking all the leads, making sure the power lead does not cause the signal lead, if you are using a RAM Pack, try it without the Pack as they usually add to problems like this.

If you still do not get any luck, then all I can suggest is that you go to your local electrical shop and ask their advice, and possibly if you might try out your computer on one or two other models.

If you still get the same sort of problem, then it would seem that the frequency modulator in the ZX81 is at fault, which will mean a return to Sinclair Research. If it works with other televisions then your Toshiba is the cause, and I could not tell you how to rectify that.

● Stop agonising over that problem. Write to Ian Beardsmore, *Peek & Poke*, *Popular Computing Weekly*, *Holhouse Court, 19 Whitcomb Street, London WC2 1HF*.

Competitions

Puzzle No 7

One of the side-stalls at our summer fête was attracting some attention. Called Lucy Seven, it was the simplest of games, requiring only nine wooden discs — plain on one side, numbered on the other from 1 to 9.

The nine discs were placed face down on a table and were mixed up. For the payment of a 10p stake you could pick up four of the discs at random, which were then turned over to reveal the digits painted on the reverse. The person in charge would then arrange these four digits to form one four-digit number. If that number was divisible by seven then you lost 10p. If, however, it was impossible for a multiple of seven to be formed then you would win £1.

How would you assess the odds against winning this game? (Of course, such 'tricks' as flipping the six and nine are not allowed.)

Solution for June 4

In order for a man to divide the pile of coconuts into equal fifths and have one left over for the monkey the formula is:

$$A = 45(B - 1)$$

where B equals the number left pile originally contained and A, those remaining after the division. A and B, of course, must be integers. By rearranging this equation we get:

$$B = (5A/4) + 1$$

In order for the second man to be able to divide these remaining nuts equally (and have one left over for the monkey), B - 1 must also be exactly divisible by five. If it is, we can repeat the procedure, and so on.

As the final number of nuts must be a multiple of five we start with this number and increase by

five each time. (To find the answer to part (b) of the question then we must start with a minimum of 45 (to have one left over.)

18 LET N = 5
20 LET M = 6
30 LET A = N
40 LET B = 5*A/4 + 1
50 IF (B - 1)5 = INT (B - 1)5 THEN GOTO 100
60 LET N = 10 + 5
70 GOTO 20
100 LET M = M + 1
110 IF M = 5 THEN PRINT B
120 IF M = 5 THEN STOP
130 LET A = 0
140 GOTO 40

Run this and you get (a) 3121 coconuts, (b) 15,621 coconuts.

Winner of Puzzle No 3

The winner is: David Robinson, Montgomery Hill, Frantley, Wrexham, who receives £10.

Solution to Crossword No 3

Across: 3 CPU, 6 Adder, 9 Shampoo, 10 Chop, 11 Girdron, 12 Lie low, 14 Duplex, 17 Tropical, 18 Anal, 21 Roadside, 22 Metro, 23 Up. Down: 1 Catabolism, 2 Odd odds, 3 Cry, 4 Users, 5 Eardrum, 6 Spar, 7 For next loop, 12 Nominal, 19 Lough, 16 Panel, 19 Opt, 20 Amp.

Winner of Crossword No 2

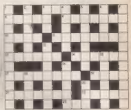
The winner is: D O R Sibbald, St George's Road, Ilford, Essex, who receives £10.

Rules

The winner for the crossword and the winner of the puzzle will be the first name out of the hat (in each case).

Closing date for both the crossword and the puzzle is the Monday, three weeks after the cover date.

Crossword No 7



ACROSS

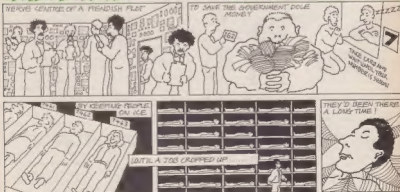
- Program modules that agree with directions (5)
- Program the company to come back and press around (7)
- Program to change source of specified item (5)
- Program to translate PCB strip, with some help (8)
- Program (at wrapping and selling) (5)
- Time, to start with, in endlessly long and (6)
- Replace a switching circuit (5)
- Program switch may go through (7A) (4)
- Program running order — get it right! (7)
- Create short record in a week (5)
- Storing when caught on the line stick (3)


DOWN

- Program to translate, label and register (11)
- Computing sum of a parity ring (5)
- A quiet line (5)
- Program storage raises more page faults (1,1,1,1,0)
- Hard optimizer, program, inputs nothing (5,3)
- Storage unit for drum contents (5)
- Head underground to avoid the facts (7,4)
- Non-male versions get closer without being observed (5,2)
- Output of an input device (5)
- Say yes to nuclear reactor, electrical engineer (5)
- Child supports parts of the workers (4)
- Look around, see (3)

CITIZEN PAIN

BY DAVID IRELAND and JAMES MACDONALD



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